

CLAIMS

I claim:

1. A hair styling vacuum device for use with conventional curlers, the device comprising:

a vacuum assembly having a housing defining an interior space, said vacuum assembly having a motor assembly, a vent portion, and a reservoir member, said housing having a spout portion in environmental communication with said reservoir member; and

a suction nozzle member operationally coupleable to said spout portion, said suction nozzle being positionable around a curler to facilitate suction from said motor assembly being directed around the curler.

2. The device of claim 1, further comprising a handle member operationally coupled to said housing, said handle member being adapted for being grasped by a human hand, said handle member facilitating placement of said suction nozzle adjacent to a desired curler.

3. The device of claim 2, wherein said handle member being coupled to a top portion of said housing, said handle member being substantially U-shaped.

4. The device of claim 2, wherein said handle member further comprises a plurality of finger grooves for facilitating a secure grip around said handle member.

5. The device of claim 1, wherein said housing further comprises an access panel, said access panel facilitating user access to said reservoir member, said reservoir member being removable from said housing to facilitate emptying said reservoir member.

6. The device of claim 1, wherein said housing further comprises:

a drain portion environmentally coupled to said reservoir member, said drain portion extending through a perimeter wall of said housing, said drain portion facilitating emptying said reservoir member; and

a drain plug positionable in said drain portion, said drain plug selectively closing said drain portion for facilitating maintaining suction for removal of a liquid from hair wrapped around a curler, said drain plug being selectively removable from said drain portion to facilitate emptying said reservoir member.

7. The device of claim 1, further comprising a suction control means, said suction control means facilitating control of an amount of suction applied to said suction nozzle.

8. The device of claim 7, further comprising a suction adjustment member positioned on an external portion of said housing, said suction adjustment member being operationally coupled to said suction control means, said suction adjustment member facilitating user adjustment of said suction control means.

9. The device of claim 1, wherein said suction nozzle having an arcuate portion facilitating concentration of suction around a desired curler.

10. A hair styling vacuum device for use with conventional curlers, the device comprising:

a vacuum assembly having a housing defining an interior space, said vacuum assembly having a motor assembly, a vent portion, a filter member, and a reservoir member, said housing having a spout portion in environmental communication with said reservoir member;

a suction nozzle member operationally coupleable to said spout portion, said suction nozzle being positionable around a curler to facilitate suction from said motor assembly being directed around the curler

a handle member operationally coupled to said housing, said handle member being adapted for being grasped by a human hand, said handle member facilitating placement of said suction nozzle adjacent to a desired curler;

wherein said handle member being coupled to a top portion of said housing, said handle member being substantially U-shaped;

wherein said handle member further comprises a plurality of finger grooves for facilitating a secure grip around said handle member;

a suction control means, said suction control means facilitating control of an amount of suction applied to said suction nozzle;

a suction adjustment member positioned on an external portion of said housing, said suction adjustment member being operationally coupled to said suction control means, said suction adjustment member facilitating user adjustment of said suction control means;

wherein said suction nozzle having an arcuate portion facilitating concentration of suction around a desired curler.

11. The device of claim 10, wherein said housing further comprises an access panel, said access panel facilitating user access to said resevoir member, said resevoir member being removable from said housing to facilitate emptying said resevoir member.

12. The device of claim 10, wherein said housing further comprises:

a drain portion environmentally coupled to said reservoir member, said drain portion extending through a perimeter wall of said housing, said drain portion facilitating emptying said reservoir member; and

a drain plug positionable in said drain portion, said drain plug selectively closing said drain portion for facilitating maintaining suction for removal of a liguid from hair wrapped around a curler, said drain plug being selectively removable from said drain portion to facilitate emptying said reservoir member.